							4				· · · .		Sheet	L of	6
			49							COMMERCE	ATTY, DOCKET	NO.	SERIAL	NO.	
(Rev.										RK OFFICE	NHL-NP-37 APPLICANT		10/057	,311	
E JC,	7.1	STAT	ren	1EN	T.	ΒY	AP.	PL1	OSURE ICANT		JUNGHANS et	al.			
1 de				1			. .	, ,	f necessar		FILING DATE		GROUP		
M	(USA	set	/er 	-a1	S.		T.5	7.1	necessar	· Y) .	January 24,	2002	1614	. 	
RIENT & TO	KEY .								U.S	S. PATENT	-DOCUMENTS				•
EXAMI				DO	CU	MEN	T					1		FIL:	ING DATE
TINI	IAL	٠		N	UM	BER		•	ETAG	NA	ME .	CLASS	SUBCLASS	IF, A	PPROPRIAT
Q.	- ¾	AA	5	7	5	0 6	6	9	. 5/1998	Rösch et	al.		>		
0		AB	5	6	6	3 1	5	3	9/1997	Hutchers	son et al.				
	1	ΛC	5	7	2	3 3	3	5	3/1998	Hutchers	son et al.		<u> </u>		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		AD	5.	8	5	6. 4	6	2	1/1999	Agrawal		6		İ	
		AE			\perp	_ _			<u> </u>					·	
		AF			1	_ _	L					<u> </u>			
		AG			_ _	_ _					•	<u> </u>			
	!	AH			1	_	Ļ			·	· .	<u> </u>	· ·	<u> </u>	
		ΑI			_	_ _	<u> </u>					ļ · · · ·	•	<u> </u>	
		λJ		_	_	_ _	-					<u> </u>		<u> </u>	
	·: //	ЖK				با		·	<u> </u>	L		<u> </u>		L	
,)					FORE	IGN PATE	NT DOCUMENTS	ممسد. م			
				DO	CU	MEN	T		•					TRANS	SLATION
, ~				N	UM	BER			DATE	· co	UNTRY	CLASS	SUBCLASS	YES	NO .
$\sqrt{\chi}$	13	AL:	2	7	3	2 9	7	1	10/1996	France					X
L (70	MA	9	8	2	1 3	2	2	5/1998		ional	Abstra	ct only)	Χ	
	T_{-}	AN	0	8	5	5 1	8	4	7/1998	Europe			·	Х	
		AO	9	8	1	8 8	1	0	5/1998	Internat	ional			Х	
		AP		\prod						,	·				
0'1	HEF	R DO	CU	JME	:N:	rs	(1	nc	eluding.	Author,	Title, Date,	Perti	nent Pag	jes,	Etc.)
\bigcirc	 L	AQ		Т	eas	:dal	еŘ	. K	oretzky GA.	Klinman DM;(dt TJ, Bishop GA, CpG motifs in bac	cterial	<u>.</u> :		
9	0					tri 652				l activation	Nature 1995 Apr	· · · · · · · · · · · · · · · · · · ·			
	1														
		AR ·		s	ede her	er R noty	A a	nd by	Paul WE, Accord to CD4+ T cell:	quisition of s; Annu Rev	lymphokine-production in 1994;12:	cing 635·73	•		
× `		AS		М	eli	ef	СJ.,	Ka	st WM; T·cel	11 immunother 142(5-6);425	rapy of cancer;	Res			
· · .				•		·····	.,	•							
EXAMI	NER				(1	- 1	7		DA	TE CONSIDERED	3/	2/04		
EXAMI	NER	: Ir	nit	ia	1	íf	ci	í di	ion consi	idered, who	ether or not c	itation	is in cor	forma	nce with
MPEP	609										n conformance				include
									•		applicant.				
INITI	 AT.S			v	wt						DACE. MA	TLEO	6/13/2002		
					- -										
													"4		

FORM PT		9	U. S	 S . D	EPA	RTMENT OF	COMMERCE	ATTY. DOCKET		Sheet		6
(Rev. 2-						D TRADE		NHL-NP-37	. 110.	1		
	TNEO	•				/0	()	APPLICANT		10/05	7,311	
	STAT	EMEN	T E	A YE	PPI	OSURE ICANT	UH 172002 0	JUNGHANS et	al.			
/ Ha	e sevi	aral	eŀ		e i	f necessa	un .	FILING DATE		GROUP		 .
				1666	<u>.</u> ب	. Hecely	No morning	January 24,	2002	1614		
							S. DATENT	DOCUMENTS	•		7	
	, , .			<u>. </u>							•	
EXAMINER		DOC	CUM	!ENT			į				FIL	ING DATE
INITIAL	<u> </u>	N	UMB	ER	· 	DATE	. NAI	1E .	CLASS	SUBCLASS	IF A	PPROPRIATE
·	AA	44	- -	<u> </u>	+			<u> </u>	<u> </u>		<u></u>	·
	AB	- - -	_ _	$\downarrow \downarrow$	\bot	<u> </u>		 	·		<u> </u>	
	AC		-	-}-}-	1	<u> </u>	<u> </u>		 		ļ	
	AE	+	-		-				 	<u> </u>		
	AF		+	++	+		<u> </u>		. 	1	<u> </u>	·
	AG		+	╁┼	╁	<u> </u>	-		1		ļ	
	AH ·	- -	+	++	+	-			 			
	AI	11	十	1	\dagger							***
	AJ		\top	\Box	+						· <u> </u>	
	AK							· · · · · · · · · · · · · · · · · · ·				
	· ·		~			EODE	TCH DAME	IM: DOGINADIMO		L		
				•		. FORE	IGN PARE	IT DOCUMENTS)			,
		DOC	מטכ	ENT	•						TRANS	LATION
(A)		NU	EMI.	ER .	· 	DATE	cot	INTRY	CLASS	SUBCLASS	YES	NO .
	AL:	+- -	+	$\dashv \downarrow$	-							
	AM AN	┼	-	┼┼	-							
	I WI	_ _ _	+-	++	-		<u> </u>	· .	<u> </u>			·
	-	1 1			1	1-						ļ
	AO	-	╁	╁┼	-				ł :			
	AO AP .		士						<u> </u>			<u> </u>
OTHER	AO AP .	UME	NTS	s (Ind	cluding	Author, T	itle, Date,	Perti	nent Pag	jes,	Etc.)
OTHER	AO AP .	T								nent Pag	jes,	Etc.)
7	AO AP .	Pa	aste	erna)	G,	Hochhaus A	, Schultheis I	3, Hehlmann R; Chr	ronic	nent Pag	jes,	Etc.)
7	AO AP R DOC	Pa	aste	erna)	G,	Hochhaus A	. Schultheis I	3, Hehlmann R; Chr	ronic	nent Pag	jes,	Etc.)
7	AO AP AO' -	Pa my Ca	aste yelo ance	ernak ogend er Re	G, ous es C	Hochhaus A leukemia: m lin Oncol 1	, Schultheis 1 olecular and 0 998;124(12):64	3. Hehlmann R; Ch; ellular aspects: 3.60	ronic J	nent Pag	jes,	Etc.)
7	AO AP R DOC	Pa my Ca	eben, Cl	ernak ogend er Re r LW, lynes	G, ous es C	Hochhaus A leukemia: mu lin Oncol 1: wne WB, Woll Song P, Leu	, Schultheis I olecular and o 998:124(12):60 chok JD, Srini wis JJ, Hought 1 by immunizat	N. Hehlmann R; Chiellular aspects: 3 60 Vasan R, Qin J, Non AN; Tumor inmu	ronic J	nent Pag	jes,	Etc.)
7	AO AP AO' -	Pa my Ca	eben, Cl	ernak ogend er Re r LW, lynes	G, ous es C	Hochhaus A leukemia: mu lin Oncol 1: wne WB, Woll Song P, Leu	, Schultheis I olecular and (998;124(12):64	N. Hehlmann R; Chiellular aspects: 3 60 Vasan R, Qin J, Non AN; Tumor inmu	ronic J	nent Pac	jes,	Etc.)
33	AO AP COMMENT AR'	Professional Profe	eben nd a NA;	ernak ogend er Re r LW, lynes autoi J Cl	GG, ous es C Bo R, mmu	Hochhaus A leukemia: mu lin Oncol 1: wne WB, Wold Song P, Len nity induced Invest 1998	, Schultheis Included and (1998;124(12):64 Chok JD, Sriniwis JJ, Hought by immunizat Sep 15;102(6)	Noise TM Page 15	ronic J Moroi unity Dus	nent Pac	jes,	Etc.)
33	AO AP AO' -	Por my Ca	eben, Cl nd a NA; urma esti	ernal ogenc er Re r LW, lynes autoi J Cl an DF	GG, ous es C Book R, mmu in	Hochhaus A leukemia: m lin Oncol 1: wne WB, Wol Song P, Len nity induce: Invest 1998 rvine KR, Si Generation	chok JD, Srini wis JJ, Hought by immunizat Sep 15;102(6)	vasan R, Qin J, Non AN; Tumor immion with homologo 1258-64	ronic J. Moroi unity ous	nent Pac	jes,	Etc.)
33	AO AP COMMENT AR'	Por my Ca	eben, Cl nd a NA; urma esti	ernal ogenc er Re r LW, lynes autoi J Cl an DF	GG, ous es C Book R, mmu in	Hochhaus A leukemia: m lin Oncol 1: wne WB, Wol Song P, Len nity induce: Invest 1998 rvine KR, Si Generation	chok JD, Srini wis JJ, Hought by immunizat Sep 15;102(6)	vasan R, Qin J, Non AN; Tumor immion with homologo: 1258-64 weis TM, Rosenber rabbit antisera (ing gene gun lay 1:214 (1-2):51-	ronic J. Moroi unity ous	nent Pag	jes,	Etc.)
33	AO AP COMMENT AR'	Por my Ca	eben, Cl nd a NA; urma esti	ernal ogenc er Re r LW, lynes autoi J Cl an DF	GG, ous es C Book R, mmu in	Hochhaus A leukemia: m lin Oncol 1: wne WB, Wol Song P, Len nity induce: Invest 1998 rvine KR, Si Generation	chok JD, Srini wis JJ, Hought by immunizat Sep 15;102(6)	vasan R, Qin J, Non AN; Tumor immion with homologo 1258-64	ronic J. Moroi unity ous	nent Pac	jes,	Etc.)
33	AO AP R DOC	Par my Car We Y Y A ar Dr Steemon in	aste yyeld ance eber , Cl nd a NA; urma esti ouse	ernak ogeno er Re r LW, lynes autoi J Cl an DF ifo N e mel nizat	·Boos R, mmu in	Hochhaus A leukemia: me lin Oncol 1: whe WB, Wold Song P, Leunity induced Invest 1998 rvine KR, SS Generation of ma associate; Immunal Me	chok JD, Srini wis JJ, Hought by immunizat Sep 15;102(6) hulman EP, All of polyclonal ed antigens usethods; 1998 by DAT	vasan R, Qin J, Non AN; Tumor immion with homologo: 1258-64 weis TM, Rosenber rabbit antisera (ing gene gun lay 1:214 (1-2):51-	Moroi unity ous	2/04		

·		•											Sheet3	j of	6
										COMMERCE	ATTY. DOCK	ET NO.	SERIAL	NO.	
(Rev. 2-	32)			P	ATI	EN'	r	A.N	D TRADEMA	ELISE	NHL-NP-37		10/05	7,31Î	
	INE	ORN	AA?	ric	эй.	, D	IS	CT.	OSURE ICANT	- ma 6	APPLICANT				
	517	MEN	4E!	N.T.	83	¥. 1	AP.	ינים	CANT W	N 1 7 7000 (1)	JUNGHANS et		. (
(Ua	e, se	vei	a]	l s	she	eet	ts	i:	f necessa	ry)	FILING DATE January 24,		GROUP 1614		
<u> </u>									f necessa	TRADENTA	January 24,	2002	1014		·
											DOCUMENTS				
XAMINER	<u> </u>	1	DC	CU	JME	ENI	ŗ]				FIL	ING DATE
LAITINI			K	אטו	198	ER			DATE	NA.	ME .	CLASS	SUBCLASS	IF A	PPROPRIA'
	AΛ												<u> </u>	 	
	AB											<u>- </u>			
	λС		\neg									·		 	
	ΑD							-							
	AE														
	AF														
	AG						_			0	•				
	АН					1	•				,	<u> </u>			
	AI	П		T											
	AJ														
	АK									·	•				
				CU			•		DATE	· · ·	JNTRY	CLASS	SUBCLASS		NO .
	AIL ·								· . · .						
	AM									٠.			·		
	AN							ļ		•		·		_	
·	AO		_				_	_						•	
	AP	:				·		·			•				
OTHER A	AQ"	CU		Kov the	var. e Ti	ik h2	J,	el lar	al. CpG ol	igodeoxynucl neonatal res	ectides can circ ponses to vaccin nses established b 1,162(3):1611-	umvent es but	nent Pac	jes,	Etc.)
	AR''		bl	Al oc)	C,	Sh(mmi	ort ine	D a	, Davis HL; ctivation by	Sequence rot	Love-Homan L, Yaifs in adenovira CpG motifs; Pro	1 17313			
3 V	As"		Kr er	eig yth	y Al nem	M, ato	Cp su	G I s?,	ONA: a patho . J Clin Imm	ogenic factor nunol 1995 No	in systemic lur v;15(6):284-92	ous 		•	
XAMINER		(\setminus			$\overline{)}$			DAT	e considered	٦,	12/200	<u> </u>	
		_	7	4		2	.5	0		ـبــــــ		<i>) </i>	709		
AMINER:											ther or not o				
											conformance	and not	considere	d. I	nclude
py of t	nis	for	rm —	W.	itl	h i	ne:	хt	communic	ation to a	pplicant.				
											_		6/12/000	•	
IITIALS .			V	wt					_		DACE, MA	ILED	6/13/2002	<u>.</u>	

				•						Sheet	<u>4</u> of	. 6
		. 61	ŭ.s.	DEP	ARTMENT O	COLMERCE	ATTY. C	OCKET	NO.	SERIAL	NO.	
(Rev. 2-	·				d TRADEA		NHL-NP-: APPLICA			10/05	7,311	
	INFO STAT	RMAT: EMEN	ION D	ISCI APPI	OSURE ICANT	1 7 mm (1)	JUNGHAN		al.			
(Us	ie sev	eral	shae	ts i	f neck mea		FILING			GROUP		
					f necession	M's TRADE	January	24, 2	2002	1614	<u> </u>	
					υ.	S. PATENT	DOCUME	NTS	·			٠
EXAMINER	1	DOC	UMEN	T		1					FILT	NG DATE
LAITINI	,	•	JMBER		DATE	NAN	Œ .		CLASS	SUBCLASS	i	
	AA										 	
	AB										·	
	AC	- - -	+-}-		 	<u> </u>	·	· · · ·	ļ. ·			
	AE AE	- - -	++-	- -	 	 					<u> </u>	
	AF		-		 			· ·		<u> </u>	 	
	AG											
	AH											
	AI AJ	_ - -	- - -	- -		-	······································	•				
	AK	+		- -		<u> </u>						
		NU	MBER	·	DATE	cou	NTRY		CLASS	SUBCLASS	TRANSL YES	NO .
	AL ·	\prod										
	AM	_ _ _	- -	<u> </u>	ļ	· · · · · · · · · · · · · · · · · · ·						·
` 	AN		┼├╴		<u> </u>				· -		<u>_</u>	·
	AP .		++			<u> </u>				·		
ОТНЕ	R DOC	TIME	NTS	/ Tre	aludina	Author, T	itle D	at a	Perti	nent Dac		2+c · \
		1					-					
()	Ad:"					•		•	•	·		
	\\	She	ehan a Intri	nd La nsic	n, Phosphor Tenase Comp	othioate Oligo lex, Blood 92	nucleotide 2, 1617-162	s Inhib 5(1998)	pit			
	1	Lim	et al	Se	equence-inde	pendent inhib	ition of RN					
15	AR"	tra Aci	nscrip ds Res	tion . 25	by DNA dumb 575-581; E	obells and cth	er decoys,	1997, 1	Nuc. es.			
	 -	199	3, 21,	340	5-3411	<u>+ </u>		581				
	As"	Red	uctior	of a	antigen expr	lan CL, Krieg ression from D	NA vaccines	by				
		Aci	dminis d Drug	Dev	d oligodeoxy 1998 Aug;8(/nucleotides. (4):351.6	Antisense	Nuclei		,	,	
JUN JUNE	1	7	-	$\overline{}$		DAT	E CONSIDE	RED	7	12-1	04	
EXAMINER			١ .) [] [-/	• •
· · · · · · · · · · · · · · · · · · ·	(\ 	X-	\leq	·					 	/	
EXAMINER	: Ini					idered, whe						

									MMERCE	ATTY.	DOCKET	. ио.	SERIAL	L NO.	
(Rev. 2-3	32)		PA	TENT	r A!	ND	TRADE	And Ke		NHL-NP		·	10/05	7,311	
	INFO	RMA	TIO	N D:	ISC:	Los	URE O	•	1000 E	APPLIC					
•	STAT	EME	NT I	BY 1	APP	LIC.	A NII'	JUH 1	il il	\vdash	NS et a	al.			
(Use	e sev	era	l sl	heet	ts .	ií	neces		*	FILING			GROUP		
			<u>·</u>				-	TENT !	RADER	Januar	y 24, 2	2002	1614	·	
						·	τ	J.S.	PATENT	-DOCUM	MENTS				•
EXAMINER		D	ocui	MEN	r			-						FII	LING DAT
INITIAL	•		NUM	BER	•		DATE		NA	ME .		CLASS	SUBCLASS	S IF A	APPROPRI
	AA			\top	\prod									_	
	AB						•								·
	УC									•					
	AD								.,						
	AE			-		1									
	AF		11		\sqcap				<u> </u>						
	AG											\			
	АН	_ _		$\neg \vdash$	П	$\neg \vdash$									
	AI	7	11	_ _	\prod									<u>. </u>	
	AJ		1-1		\sqcap										
	AK		T	7								l			
]	OCU	MEN'	T	1		T	•	NT DOC	·		1	TRAN	NSLATION
		. 0	OCU	MEN'	T	1.			· .	· ·					NSLATION
		_ [NUM				DATE		· .	UNTRY			SUBCLASS		NSLATION NO
	AL·	. [.	DATE		· .	· ·			SUBCLASS		
	AM						DATE		· .	· ·			SUBCLASS		
	AM AN						DATE		· .	· ·			SUBCLASS		
	AM AN AO						DATE		· .	· ·			SUBCLASS		
	AM AN						DATE		· .	· ·			SUBCLASS		
ОТНЕ	AM AN AO AP		NUM	BER				ig Au	CO	UNTRY		CLASS	subclass	YES	NO
OTHE	AM AN AO AP R DO	CUN	MEN!	PS nosti	(II	ncl	udin	odeoxyr vstemio	thor,	UNTRY Title, es promote for leist	Date,	CLASS Perti		YES	NO
OTHE:	AM AN AO AP	CUN	MEN!	PS nosti	(II)	ncl ator pro	udin y olig vide s	odeoxyr ystemic epender	thor,	UNTRY Title,	Date,	CLASS Perti		YES	NO
OTHE:	AM AN AO AP R DO	CUN	NUM AEN. Communication of the second of th	BER I'S	(II) mula and d II Acc	ncl ator pro FN·g	y olig vide s amma-d ci USA	odeoxyr ystemic epender 1999 J	thor, nucleotide therapy of mechan	UNTRY Title, es promote for leish isms. Wal 12 6970 5	Date, e protect nmaniasis lker et a	CLASS Perti	nent Pa	YES	NO
OTHE:	AM AN AO AP R DO	CUM	MUM AEN Concert Co	BER I'S costinity natl	(.II) and di Acc TAL:- ON OION OION OION OION OION OION OION O	ator of FN · g ad · S · EX xrress refers country serves se	udin y olig vide s amma-d ci USA VIVO REGUION BY NARIGE	odeoxyr ystemic epender 1999 JLATION OF JLATION OF JLATION OF JLATION OF JLATION OF JLATION OF JLATION OF JLATION OF JLATION OF	thor,	UNTRY Title, es promote for leish isms. Wal 12 6970 5	Pate, e protect hmaniasis lker et a . no. 15. . 1993 (1993- 1)2 XF000573 305-1048	CLASS Perti	nent Pa	YES	NO
OTHE:	AM AN AO AP R DO	CUM	NUM AEN. Chuse Special Conce	BER I'S costinity natl	(II) and d II ACC	ator pro FN g ad S *EX **EXESS: f BOUR ESSEARCE	y olig vide s amma d dci USA vivo REGU SION BY NA DE-STRANO	odeoxyr ystemic epender 1999 JLATION OF JLATION OF JLATION OF JLATION OF JLATION OF JLATION OF JLATION OF JLATION OF JLATION OF	thor,	UNTRY Title, es promote for leish isms. Wal 12 6970 5	Date, e protect hmaniasis lker et a . no. 15, 193 (1993- 193 (1993	CLASS Perti	nent Pa	YES	NO
OTHE:	AM AN AO AP R DO	CUM	MUMM Temmun The 12 Proc CLUSE SPECI CONCE CONCE UNIVE KRIE6	TS OSTITUTE L C E THE TENT OF THE TENT	(II) (II) muliand diliand Accient Energy TAL: TAL: TAL: TAL: TAL: TAL: TAL: TAL:	ator pro FN·g ad S *EX XFRESS F BOUE ES	y olig vide s amma-d ci USA VIVO REGUSION BY NA ILET-STAXIOS ILET-STAXIOS ILET-STAXIOS ILET-STAXIOS ILET-STAXIOS ILET-STAXIOS	odeoxyr ystemic epender 1999 JLATION OF JLATION OF JLATION OF JLATION OF JLATION OF JLATION OF JLATION OF JLATION OF JLATION OF	thor, nucleotide therapy the mechan. Jun 8 96:	UNTRY Title, es promote for leish isms. Wal 12 6970 - 5. vol. 21 25 July 3405-34. the who	Pate, e protect himaniasis lker et a . no. 15 1993 (1993- 1)2 XF000573 doi:10.10.10 le document	CLASS Perti	nent Pa	YES	NO
OTHE:	AM AN AO AP R DO	CUM	NUM TEMPINA TS OSTICLE L C E FIC of IC ACI IC	(III mula and id III Acc ENE EE EION OI TOTIDE RI PRES: T AL NINS OB ATION ATION	ator pro FN·9 ad S *EXX F DOUBLE S S S S S S S S S S S S S S S S S S S	y olig vide s amma-d ci USA VIVO REGUI ILE-STRAHO REY, LEODEOXYN NE THE MA POLICY CID ORUG	Odeoxyr ystemic epender 1999 UATION OF MONOLAR ED OUMBEE	thor, nucleotide therapy nt mechan Jun 8 96:	UNTRY es promote for leisi isms. Wal 12 6970 - 5. vol. 21 25 July 3405-34 1558: 0 the whole vol. 6, no xrooo6inez 1558: 1083 the whole	Pate, e protect hmaniasis lker et a . no. 15, 1993 (1593- 1)2 XP000572 305-1048 le document o. 2, 1996, 33 7-2906 document	Perti	nent Pa	YES	NO	
OTHE!	AM AN AO AP R DO	CUM	NUM TEMPINA BER I'S Iosti ity annication	(III mula and id III Acc ENE EE EION OI TOTIDE RI PRES: T AL NINS OB ATION ATION	ator pro FN·9 ad S *EXX F DOUBLE S S S S S S S S S S S S S S S S S S S	y olig vide s amma-d ci USA VIVO REGUI ILE-STRAHO REY, LEODEOXYN NE THE MA POLICY CID ORUG	Odeoxyrystemicepender 1999 CANTON OF MONOLAR ED OUMBEE	thor, nucleotide therapy nt mechan Jun 8 96:	UNTRY Title, es promote for leist isms. Wall 12 6970-5. vol. 21 25 July 3405-34 ISSN: 0 the who vol. 6, ne 2400061022; ISSN: 1083	Pate, e protect hmaniasis lker et a . no. 15, 1993 (1593- 1)2 XP000572 305-1048 le document o. 2, 1996, 33 7-2906 document	Perti	nent Pa	YES	NO	
OTHE:	AM AN AO AP R DO	CUM	NUM AEN Concerned Concerned Krief BER I'S Iosti ity annication	(III mula and id III Acc ENE EE EION OI TOTIDE RI PRES: T AL NINS OB ATION ATION	ator pro FN·9 ad S *EXX F DOUBLE S S S S S S S S S S S S S S S S S S S	y olig vide s amma-d ci USA VIVO REGUI ILE-STRAHO REY, LEODEOXYN NE THE MA POLICY CID ORUG	Odeoxyr ystemic epender 1999 UATION OF MONOLAR ED OUMBEE	thor, nucleotide therapy of mechan onn 8 96:	UNTRY es promote for leisi isms. Wal 12 6970 - 5. vol. 21 25 July 3405-34 1558: 0 the whole vol. 6, no xrooo6inez 1558: 1083 the whole	Date, e protect hmaniasis lker et a . no. 15, .1993 (1993- 1)2 XP000572 305-1048 le documént o. 2, 1996, 33-2906 document	Perti	nent Pa	YES	NO	
2 -18 -00	AM AN AO AP R DO	CUN	NUM Immun L-12 Proc CLUSE SPECI CONCE CONCE WOIFE KRIEG MOULE KRIEG MOULE KRIEG MOULE KRIEG	TS OSTICLE INTERPOLICE INTER	(III and III ACC. TAL: FREE PRES PRES TAL NS 0B AT10N AT10N INSC.	ator pro FN g ad s	y olig vide s amma-d ci USA VIVO REGUI SION BY MA ILE-STAANON RETY, IEODEOXYM NE THE MA PG MOTIFS CID DRUG MN LIEBER	odeoxyrystemic epender 1999 : LIATION OF HONOLAR EED OUMBEE PRO UCLEOTIDE GNITUDE OF	thor, nucleotide therapy nt mechan Jun 8 96:	UNTRY es promote for leish isms. Wal 12 6970-5. vol. 21 25 July 3405-34 155N: 08 the whole vol. 6, no xrooo6ioez 155N: 1087 the whole TE CONS.	Pate, e protect himaniasis lker et a . no. 15, 1993 (1593- 1)2 XF000572 305-1048 le document to. 2, 1996, 33 7-2906 document IDERED	CLASS Perti	nent Pa	rges,	Etc.)
EXAMINER EXAMINER	AM AN AO AP R DO	CUN	MUMM AENT CHUNGHAM CHUNGHAM KRIEG IS IS IOSTI IN A THE INTERIOR OF THE INTERI	(III mul: and II Acc T AL: I NE I ON OIL OIL ON OIL	ator pro ator pro ad S *EX **ESSEARCO S, SUF **ESEARCO S, SUF **ESEARCO **E	y oligy vide s amma-d dci USA VIVO REGUITON BY NA odeoxyrystemic epender 1999 : LATION OF MONOLAR ED OUMBEE RO UCLEOTIDE GAITUDE OI T. INC.	thor, nucleotide therapy of mechanyon 8 96:	UNTRY Title, es promote for leisis isms. Wal 12 6970-5 vol. 21 25 July 3405-34 TSSN: 00 the who vol. 6, no. xP0006102: 1SSN: 1083 the whole TE CONS:	Date, e protect hmaniasis lker et a . no. 15, .1993 (1993- 1D2 XF000572 305-1048 le document o. 2, 1996, 37-2906 document IDERED	CLASS Perti	inent Pa	reges,	Etc.)		
EXAMINER EXAMINER	AM AN AO AP R DO AR''' AS''' AS''' FIT	CUN	MUMM Immun Immun L-12 Proc CLUSE SPECI CONCE CONCE WOULF KRIEG MOUNTY KRIEG MOUNTY I al Ine	TS OSTICLE	(III and dIII Acc. TAL: FREE FREE FREE FREE FREE FREE FREE FRE	ator pro FN g ad S	Udin y olig vide s amma-d ci USA VIVO REGUS ISON BY HAR ILE-STRAIN H, 6B, 0X FO REY, IEODEOXYN NE THE MAR PG MOITES CID DRUG NN LIEBER ON CC Citat	odeoxyrystemic epender 1999 : Liation of Monolar et ourses well ourses of the control of the con	thor, nucleotide therapy of mechan Jun 8 96:	UNTRY es promote for leish isms. Wal 12 6970-5. vol. 21 25 July 3405-34 155N: 08 the whole TE CONS. ether on	Pate, e protect hmaniasis lker et a . no. 15, . 1993 (1593- 1)2 XF000572 305-1048 le document o. 2, 1996, document IDERED That c	CLASS Perti	nent Pa	reges,	Etc.)

INITIALS __ vwt DATE MAILED · 6/13/2002